1. An improved golf putter for increasing alignment and feel in the putting stroke comprising:

a club head having a body and a forward ball striking surface;

a club shaft connected to and extending upwards from said body of said club head, said club shaft further including a handle on the upper end thereof;

a weight-receiving pocket formed in an upper surface of said body of said club head;

weight mounting means mounted within said weight-receiving pocket in said body of said club head;

at least one club head weight removably mounted within said weightreceiving pocket of said body of said club head by engagement
with said weight mounting means;

said at least one club head weight including club head alignment indicia on the top face of said at least one club head weight operative to provide visual alignment cues for ball striking by said forward ball striking surface.

2. The improved golf putter of claim 1 wherein said club head is generally trapezoidal in shape.

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3. The improved golf putter of claim 2 wherein said weight-receiving pocket is generally rectangular in shape and is generally aligned with the center longitudinal axis of said body of said club head.

- 4. The improved golf putter of claim 1 wherein said weight mounting means comprises at least one weight mounting screw extending upwards from the base of said weight-receiving pocket into the weight-receiving pocket for releasably securing said club head weight within said weight-receiving pocket.
- 5. The improved golf putter of claim 1 wherein at least one club head weight further comprises a generally flat top plate and a weight mounting screw engagement bar mounted on the underside of said top plate and depending downwards therefrom, said top plate of said at least one club head weight having approximately the same length and width dimensions as said weight-receiving pocket such that when said at least one club head weight is placed within said weight-receiving pocket, said top plate is generally aligned with the upper surface of said body of said club head to create a generally smooth surface having a good aesthetic appearance which will also generally prevent the incursion of foreign objects into said weight-receiving pocket.
- 6. The improved golf putter of claim 1 wherein said at least one club head weight has a weight between 100 and 600 grams.
 - 7. The improved golf putter of claim 1 wherein said club

head alignment indicia comprises linked arrows generally aligned with the center longitudinal axis of said body of said club head.

- 8. The improved golf putter of claim 1 wherein said club head alignment indicia comprises at least two parallel lines generally aligned with the center longitudinal axis of said body of said club head.
- 9. The improved golf putter of claim 1 wherein said club head alignment indicia comprises at least two depending circles generally aligned with the center longitudinal axis of said body of said club head.

10. An improved golf putter for increasing alignment and feel in the putting stroke comprising:

a club head having a body and a forward ball striking surface;

a generally rectangular weight-receiving pocket formed in an upper surface of said body of said club head;

weight mounting means mounted within said weight-receiving pocket in said body of said club head;

at least two club head weights having differing weights, each operative to be removably mounted within said weight-receiving pocket of said body of said club head by engagement with said weight mounting means such that the total weight of said club head is adjustable;

each of said at least two club head weight including club head alignment indicia on the top face of said at least one club head weight operative to provide visual alignment cues for ball striking by said forward ball striking surface.